conductors forming of multiple metals or alloys of the present invention. Figs. 8A, 8B, 8C, 8D and 8E are cross sectional views of double wire cables. Figs. 8F, 8G, 8H, 8I and 8J are cross sectional views of two (separate) bundle wire cables with insulator cover.

Fig. 9 is cross sectional view of three bundle wire cables of electrical conductor forming of multiple metals or alloys of the present invention. Figs. 9A, 9B, 9C, 9D and 9E are cross sectional views of three bundle wire cables. Figs. 9F, 9G, 9H, 9I and 9J are cross sectional views of three (separate) bundle wire cables.

Fig. 10 is cross sectional view of three bundle wire cables of electrical conductor forming of multiple metals or alloys of the present invention. Figs. 10A, 10B, 10C, 10D, 10E, 10F, 10G, 10H and 10I are cross sectional views of three (separate) bundle wire cables with insulator cover and are the cross sectional views of electrical conductors forming of various patterns.

Fig. 11 is cross sectional view of three (combined) bundle wire cables of electrical conductor forming of multiple metals or alloys of the present invention. Figs. 11A, 11B, 11C, 11D, 11E, 11F, 11G, 11H and 11I are cross sectional views of three (combined) bundle wire cables to form triangle order and are the cross sectional views of electrical conductors forming of various patterns.

Fig. 12 is cross sectional view of three (combined) bundle wire cables of electrical conductor forming of multiple metals or alloys of the present invention. Figs. 12A, 12B, 12C, 12D, 12E, 12F, 12G, 12H and 12I are cross sectional views of three (combined) bundle wire cables to form a linear order and are the cross sectional views of electrical conductors forming of various patterns.

Now referring to Figs. 1, 1A-1D, these drawings show a wire cable of electrical conductor forming of multiple metals or alloys of the present invention. Fig. 1B is a horizontally cross sectional view

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